

L Number	Hits	Search Text	DB	Time stamp
27	29	((eddy with current) and (fourier with filter\$3)) and (low adj pass)	USPAT; JPO	2003/02/10 09:22
28	392	fourier with filter\$3 with (low adj pass)	USPAT	2003/02/10 09:23
29	42	(fourier with filter\$3 with (low adj pass)) and (324/\$).ccls.	USPAT	2003/02/10 09:23
-	216	324/235.cccls.	USPAT; JPO	2003/02/07 14:34
-	10	324/235.cccls. and ((GMR) or (giant adj magnetoresist\$4))	USPAT; JPO	2003/01/27 12:00
-	0	(flux adj focus\$3 adj lens) and ((GMR) or (giant adj magnetoresist\$4))	USPAT; JPO	2003/02/03 15:35
-	0	(flux adj focus\$3 adj lens) and ((GMR) or (giant adj magnetoresist\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 12:01
-	0	(flux with focus\$3 with lens) and ((GMR) or (giant adj magnetoresist\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 12:02
-	14	(flux with focus\$3) and ((GMR) or (giant adj magnetoresist\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 12:03
-	29	(lens with focus\$3) and ((GMR) or (giant adj magnetoresist\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 12:07
-	32	flux adj focus\$3 adj lens	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/02/03 15:35
-	165	feedback and ((giant adj magnetoresist\$4) or GMR) and current	USPAT; JPO	2003/02/07 14:36
-	80	(feedback and ((giant adj magnetoresist\$4) or GMR) and current) and phase	USPAT; JPO	2003/02/07 14:38
-	15	((feedback and ((giant adj magnetoresist\$4) or GMR) and current) and phase) and (out with phase)	USPAT; JPO	2003/02/07 14:41
1152	1	feedback with (out with phase)	USPAT; JPO	2003/02/07 14:42
-	71	(feedback with (out with phase)) with "180"	USPAT; JPO	2003/02/07 14:42
-	13	((feedback with (out with phase)) with "180") with frequency	USPAT; JPO	2003/02/07 14:45
-	67	(eddy with current) and (fourier with filter)	USPAT; JPO	2003/02/07 14:47
-	0	((eddy with current) and (fourier with filter)) and (phase with roate\$2 with amplitude)	USPAT; JPO	2003/02/07 14:46
-	1	((eddy with current) and (fourier with filter)) and (phase with rotate\$2 with amplitude)	USPAT; JPO	2003/02/07 14:46
-	24	((eddy with current) and (fourier with filter)) and (low adj pass)	USPAT; JPO	2003/02/10 09:10
-	15	(fourier with two with dimension\$2 with filter with (low adj pass))	USPAT; EPO; JPO; DERWENT	2003/02/07 14:53
-	71	((giant adj magnetoresist\$4) or GMR) and die	USPAT; EPO; JPO; DERWENT	2003/02/07 14:53
-	33	(((giant adj magnetoresist\$4) or GMR) and die) and sensor	USPAT; EPO; JPO; DERWENT	2003/02/07 14:59
-	0	((eddy with current) and (peak with detector)) and "peak to peak"	USPAT; EPO; JPO; DERWENT	2003/02/07 15:01
-	0	"peak to peak"	USPAT; EPO; JPO; DERWENT	2003/02/07 15:01
-	255	(eddy with current) and (peak with detector)	USPAT; EPO; JPO; DERWENT	2003/02/07 15:08
-	110	((eddy with current) and (peak with detector)) and (324/\$).ccls.	USPAT; EPO; JPO; DERWENT	2003/02/07 15:04

-	0	peak with to with detector	USPAT; EPO; JPO; DERWENT	2003/02/07 15:04
-	15457	peak near2 detector	USPAT; EPO; JPO; DERWENT	2003/02/07 15:04
-	181	(peak near2 detector) and (eddy adj current)	USPAT; EPO; JPO; DERWENT	2003/02/07 15:04
-	77	((peak near2 detector) and (eddy adj current)) and (324/\$).ccls.	USPAT; EPO; JPO; DERWENT	2003/02/07 15:05
-	279	(eddy with current) and (data with array)	USPAT; EPO; JPO; DERWENT	2003/02/07 15:08
-	22	((eddy with current) and (data with array)) and (array with width)	USPAT; EPO; JPO; DERWENT	2003/02/07 15:09